WHAT IS CLAIMED IS:

5

20

- A method of calculating probe float; said method comprising:
 acquiring a free-hanging planarity measurement;
 obtaining a first electrical contact planarity measurement; and
 calculating probe float using results of said acquiring and said obtaining.
 - 2. The method of claim 1 wherein said calculating comprises computing a difference between results of said obtaining and said acquiring.
- 3. The method of claim 1 wherein said acquiring comprises: acquiring a reference planarity measurement; providing relative translation between a contact surface and a probe card; identifying new free-hanging probes responsive to said providing; assigning a planarity value to newly identified free-hanging probes; and selectively repeating said providing, said identifying, and said assigning.
 - 4. The method of claim 3 wherein said selectively repeating further comprises selectively iterating said providing, said identifying, and said assigning until a free-hanging planarity value has been assigned to every probe.
 - 5. The method of claim 3 wherein said acquiring a reference planarity measurement comprises overtraveling said probe card to a state of last electrical contact.
- 6. The method of claim 3 wherein said acquiring a reference planarity measurement comprises utilizing an optical system.
 - 7. The method of claim 6 wherein said identifying new free-hanging probes comprises utilizing said optical system.
- 8. The method of claim 6 wherein said providing relative translation comprises increasing a distance between said contact surface and said probe card of approximately half a depth of field associated with said optical system.

9. A method of measuring probe float in a probe card analyzer system; said method comprising:

5

10

25

acquiring a free-hanging planarity measurement for a probe in an array on a probe card;

obtaining a first electrical contact planarity measurement for said probe; and calculating probe float using results of said acquiring and said obtaining.

- 10. The method of claim 9 wherein said calculating comprises computing a difference between results of said obtaining and said acquiring.
 - 11. The method of claim 9 further comprising repeating said acquiring, said obtaining, and said calculating for every probe in said array.
- 15 12. The method of claim 11 wherein said acquiring comprises: acquiring a reference planarity measurement; providing relative translation between a contact surface and said probe card; identifying new free-hanging probes responsive to said providing; assigning a planarity value to newly identified free-hanging probes; and selectively repeating said providing, said identifying, and said assigning.
 - 13. The method of claim 12 wherein said selectively repeating further comprises selectively iterating said providing, said identifying, and said assigning until a free-hanging planarity value has been assigned to every probe in said array.
 - 14. The method of claim 12 wherein said acquiring a reference planarity measurement comprises overtraveling said probe card to a state of last electrical contact.
- 15. The method of claim 12 wherein said acquiring a reference planarity measurement comprises utilizing an optical system.
 - 16. The method of claim 15 wherein said identifying new free-hanging probes comprises utilizing said optical system.

17. The method of claim 15 wherein said providing relative translation comprises increasing a distance between said contact surface and said probe card of approximately half a depth of field associated with said optical system.

5

10

18. A computer readable medium encoded with data and instructions for calculating probe float in a probe card analyzer; said data and said instructions causing an apparatus executing said instructions to:

acquire a free-hanging planarity measurement;
obtain a first electrical contact planarity measurement; and
calculate probe float using said free-hanging planarity measurement and said first
electrical contact planarity measurement.

- 19. The computer readable medium of claim 18 further encoded with data and instructions; said data and said instructions further causing an apparatus executing said instructions to compute a difference between said free-hanging planarity measurement and said first electrical contact planarity measurement.
- 20. The computer readable medium of claim 18 further encoded with data and instructions;
 said data and said instructions further causing an apparatus executing said instructions to calculate probe float for every probe in an array.